
Sequence Listing could not be accepted due to errors.

See attached Validation Report.

If you need help call the Patent Electronic Business Center at (866)

217-9197 (toll free).

Reviewer: Keisha Douglas

Timestamp: [year=2008; month=6; day=23; hr=16; min=19; sec=4; ms=950;]

Reviewer Comments:

<210> 1

<211> 660

<212> DNA

<213> Homo Sapiens

<223> Keratin 5

<400> 1

The above sequence id# 1 is invalid, please insert numeric identifier <220> and leave it blank with no response, before inserting <221>,<222>, and <223>. This error is seen globally throughout the sequence. Please correct all remainings sequences with similar errors.

Validated By CRFValidator v 1.0.3

Application No: 10712629 Version No: 8.0

Input Set:

Output Set:

Started: 2008-05-30 14:39:38.981 **Finished:** 2008-05-30 14:39:39.797

Elapsed: 0 hr(s) 0 min(s) 0 sec(s) 816 ms

Total Warnings: 2
Total Errors: 2

No. of SeqIDs Defined: 20
Actual SeqID Count: 20

Error code		Error Description						
W	213	Artificial or Unknown found in <213> in SEQ ID (19)						
Ε	224	$<\!220\!>\!,<\!223\!>$ section required as $<\!213\!>$ has Artificial sequence or Unknown in SEQID (19)						
W	213	Artificial or Unknown found in <213> in SEQ ID (20)						
E	224	<220>,<223> section required as <213> has Artificial sequence or Unknown in SEOID (20)						

SEQUENCE LISTING

<110>	The	Procter & C	Gamble Compa	any			
		oosition com		Mouse HRt Pi	rotein-Humar	n Interacting	
<130>	9423	1					
		2629 11-13					
<160>	20						
<170>	Pate	ntIn versio	on 3.3				
<211> <212> <213>		Sapiens tin 5					
	1	aggt at ggaa	asaat asat a	tazzaazaa	tataataaat	agastassag	60
					tctcctgact		
tgcaaat	cga	ccccagcatc	cagagggtga	ggaccgagga	gcgcgagcag	atcaagaccc	120
tcaacaa	taa	gtttgcctcc	ttcatcgaca	aggtgcggtt	cctggagcag	cagaacaagg	180
ttctgga	cac	caagtggacc	ctgctgcagg	agcagggcac	caagaccgtg	aggcagaacc	240
tggagcc	gtt	gttcgagcag	tacatcaaca	acctcaggag	gcagctggac	agcatcgtgg	300
gggaacg	iggg	ccgcctggac	tcagagctaa	gaaacatgca	ggacctggtg	gaagacttca	360
agaacaa	gta	tgaggatgaa	atcaacaagc	gtaccactgc	tgagaatgag	tttgtgatgc	420
tgaagaa	ıgga	tgtagatgct	gcctacatga	acaaggtgga	gctggaggcc	aaggttgatg	480
cactgat	gga	tgagattaac	ttcatgaaga	tgttctttga	tgcggagctg	tcccagatgc	540
agacgca	ıtgt	ctctgacacc	tcagtggtcc	tctccatgga	caacaaccgc	aacctggacc	600
tggatag	cat	catcgctgag	gtcaaggccc	agtatgagga	gattgccaac	cgcagccgga	660
<211> <212> <213> <223>	Ubiq	sapiens uitous Rece	eptor				
	2 gga	aacagcagca	gcaggagtca	cagtcacagt	cgcagtcacc	tgtggggccg	60

cagggcagca gcagctcagc ctctgggcct ggggcttccc ctggtggatc tgaggcaggc 120

180 agccagggct ccggggaagg cgagggtgtc cagctaacag cggctcaaga actaatgatc cagcagttgg tggcggccca actgcagtgc aacaaacgct ccttctccga ccagcccaaa 240 gtcacgccct ggcccctggg cgcagacccc cagtcccgag atgcccgcca gcaacgcttt 300 gcccacttca cggagctggc catcatctca gtccaggaga tcgtggactt cgctaagcaa 360 gtgcctggtt tcctgcagct gggccgggag gaccagatcg ccctcctgaa ggcatccact 420 480 atcgagatca tgctgctaga gacagccagg cgctacaacc acgagacaga gtgtatcacc ttettgagga etteacetae ageaaggaeg aetteeaceg tgeaggeetg eaggtggagt 540 tcatcaaccc catcttcgag ttctcgcggg ccatgcggcg gctgggcctg gacgacgctg 600 agtacgccct gctcatcgcc atcaacatct tctcggccga ccggcccaac gtgcaggagc 660 egggeegegt ggaggegttg eageageeet aegtggagge getgetgtee tacaegegea 720 746 tcaagaggcc gcaggaccag ctgcgc

<210> 3

<211> 705

<212> DNA

<213> Homo Sapiens

<223> Protein Inhibitor of Activated STAT-1

<400> 3

gcggaactaa agcaaatggt tatgagcctt agagtttctg aactccaagt actgttgggc 60 tacgccggga gaaacaagca cggacgcaaa cacgaacttc tcacaaaagc cctgcatttg 120 ctaaaggctg gctgtagtcc tgctgtgcaa atgaaaatta aggaactcta taggcggcgg 180 240 ttcccacaga aaatcatgac gcctgcagac ttgtccatcc ccaacgtaca ttcaagtcct atgccagcaa ctttgtctcc atctaccatt ccacaactca cttacgatgg tcaccctgca 300 tcatcgccat tactccctgt ttctcttctg ggacctaaac atgaactgga actcccacat 360 cttacatcag ctcttcaccc agtccatccg gatataaaac ttcaaaaatt accattttat 420 gatttactgg atgaactgat aaaacccacc agtctagcat cagacaacag tcagcgcttt 480 cgagaaacct gttttgcatt tgccttgaca ccacaacaag tgcagcaaat cagtagttcc 540 600 atggatattt ctgggaccaa atgtgacttc acagtacagg tccagttaag gttttgttta tcagaaacca gttgtccaca agaagatcac ttcccaccca atctttgtgt gaaagtgaat 660 705 acaaaacctt gcagccttcc aggttacctt ccacctacaa aaaat

<211> 792 <212> DNA <213> Homo Sapiens <223> Similar to Stromal Antigen 2 <400> 4 60 gagagtgctc tgattgaaat aatgctttgt accattagac aagcggctga atgtcatcct cccgtgggaa gagggacagg aaaaagggtg cttacagcaa aggagaagaa gacacagttg 120 gatgatagga caaaaatcac tgagcttttt gccgtggccc ttcctcagtt attagcaaaa 180 tactctgtag atgcagaaaa ggtgactaac ttgttgcagt tgcctcagta ctttgatttg 240 300 qaaatatata ccactqqacq attaqaaaaq catttqqatq ccttattqcq acaqatccqq 360 aatattgtag agaagcacac agatacagat gttttggaag catgttctaa aacttaccat gcactctgta atgaagagtt cacaatcttc aacagagtag atatttcaag aagtcaactg 420 atagatgaat tggcagataa atttaaccgg cttcttgaag attttctgca agagggtgaa 480 540 gaacctgatg aagatgatgc atatcaggta ttgtcaacat tgaagaggat cactgctttt cataatgccc atgacctttc aaagtgggat ttatttgctt gtaattacaa actcttgaaa 600 actggaatcg aaaatggaga catgcctgag cagattgtta ttcacgcact gcagtgtact 660 cactatgtaa tcctttggca acttgctaag ataactgaaa gcagctctac aaaggaggac 720 ttgctgcgtt taaagaaaca aatgagagta ttttgtcaga tatgtcaaca ttacctgacc 780 792 aacgtgaata ct <210> 5 <211> 747 <212> DNA <213> Homo Sapiens <223> Nucleoporin 160 Kda <400> 5 actgaagcag gtgatgactg gaaaagtcag gctactctaa ggacatgtat tttcaaacat 60 catttggatt tgggtcacaa tagccaagca tatgaagcct taacccaaat tcctgattcc 120 agcaggcaat tagattgttt acggcagttg gtggtagttc tttgtgaacg ctcacagcta 180 caggatettg tagagtttee etatgtgaat etgeataatg aggttgtggg aataattgag 240 tcacqtqcta qaqctqtqqa ccttatqact cacaattact atqaacttct qtatqccttt 300 cacatctatc gccacaatta ccgcaaggct ggcacagtga tgtttgagta tggaatgcgg 360 cttggcagag aagttcgaac tctccgggga cttgagaaac aaggcaactg ttatctggct 420

gctctcaatt gtttacgact tattcgtcca gaatatgcgt ggattgtgca gccagtgtct

480

				E 4.0
ggtgcagtgt atgatcgccc tggagcatcc (cctaagagga	atcatgatgg	agaatgcaca	540
gctgccccca caaatcgaca aattgaaatc	ctggaactgg	aagatctgga	gaaagagtgt	600
teettggete geateegeet eactttgget o	cagcatgatc	catcagcggt	tgcagttgct	660
ggaagttcat cagcagagga aatggtcact o	ctcttggttc	aggcgggcct	ctttgacact	720
gccatatcac tctgtcagac ttttaag				747
<210> 6				
<211> 683				
<212> DNA <213> Homo Sapiens				
<223> Retinoic Acid Receptor Gamr	ma-1			
•				
<400> 6				
cctgacccag tatgtagaag ccagtctctg (caggeggeea	gcgggacttt	tggaggccca	60
gtgggcaggc caggcagggc gggtacggag o	cctcccaggc	tggggcagtg	ggcatgggca	120
ggggctgtgg ctgaagacct cgcccgccca o	ctgcagaccc	caggggactc	tcacaccgca	180
gctgccatgg ccaccaataa ggagcgactc t	tttgcggctg	gtgccctggg	gcctggatct	240
ggctacccag gggcaggttt ccccttcgcc t	ttcccagggg	cactcagggg	gtctccgcct	300
ttcgagatgc tgagccctag cttccggggc o	ctgggccagc	ctgacctccc	caaggagatg	360
gcctctctgt cggtggagac acagagcacc a	agctcagagg	agatggtgcc	cagetegeee	420
tegececete egecteeteg ggtetacaag o	ccatgcttcg	tgtgcaatga	caagtcctct	480
ggctaccact atggggtcag ctcttgtgaa g	ggctgcaagg	gcttctttcg	ccgaagcatc	540
cagaagaaca tggtgtacac gtgtcaccgc g	gacaaaaact	gtatcatcaa	caaggtgacc	600
aggaatcgct gccagtactg ccggctacag a	aagtgcttcg	aagtgggcat	gtccaaggaa	660
gctgtgcgaa atgaccggaa caa				683
<210> 7				
<211> 744				
<212> DNA				
<213> Homo Sapiens				
<223> Thyroid Hormone Receptor A	lpha			
<400> 7				
gtggagtgtg ggtcagaccc agaggagaac a	agtgccaggt	caccagatgg	aaagcgaaaa	60
agaaagaacg gccaatgttc cctgaaaacc a	agcatgtcag	ggtatatccc	tagttacctg	120
gacaaagacg agcagtgtgt cgtgtgtggg (gacaaggcaa	ctggttatca	ctaccgctgt	180

atcacttgtg agggctgcaa gggcttcttt cgccgcacaa tccagaagaa cctccatccc 240 300 acctattcct gcaaatatga cagctgctgt gtcattgaca agatcacccg caatcagtgc cagctgtgcc gcttcaagaa gtgcatcgcc gtgggcatgg ccatggactt ggttctagat 360 420 gactcgaagc gggtggccaa gcgtaagctg attgagcaga accgggagcg gcggcggaag gaggagatga teegateact geageagega eeagageeea eteetgaaga gtgggatetg 480 540 atccacattg ccacagaggc ccatcgcagc accaatgccc agggcagcca ttggaaacag aggcggaaat teetgeeega tgacattgge cagteaceca ttgteteeat geeggaegga 600 660 qacaaqqtqq acctqqaaqc cttcaqcqaq tttaccaaqa tcatcaccc qqccatcacc 720 cgtgtggtgg actttgccaa aaaactgccc atgttctccg agctgccttg cgaagaccag atcatcctcc tgaaggggtg ctgc 744

<210> 8

<211> 719

<212> DNA

<213> Homo sapiens

<223> Annexin A1

<400> 8

gcacagcgtc aacagatcaa agcagcatat ctccaggaaa caggaaagcc cctggatgaa 60 120 acactgaaga aagcccttac aggtcacctt gaggaggttg ttttagctct gctaaaaact ccagcgcaat ttgatgctga tgaacttcgt gctgccatga agggccttgg aactgatgaa 180 gatactctaa ttgagatttt ggcatcaaga actaacaaag aaatcagaga cattaacagg 240 gtctacagag aggaactgaa gagagatctg gccaaagaca taacctcaga cacatctgga 300 gattttcgga acgctttgct ttctcttgct aagggtgacc gatctgagga ctttggtgtg 360 aatgaagact tggctgattc agatgccagg gccttgtatg aagcaggaga aaggagaaag 420 480 gggacagacg taaacgtgtt caataccatc cttaccacca gaagctatcc acaacttcgc agagtgtttc agaaatacac caagtacagt aagcatgaca tgaacaaagt tctggacctg 540 600 gagttgaaag gtgacattga gaaatgcctc acagctatcg tgaagtgcgc cacaagcaaa ccagctttct ttgcagagaa gcttcatcaa gccatgaaag gtgttggaac tcgccataag 660 gcattgatca ggattatggt ttcccgttct gaaattgaca tgaatgatat caaagcatt 719

<210> 9

<211> 323

<212> DNA

<213> Homo sapiens

<400> 9						6.0
aagccctcgc	tcccgggccc	gtggggccgc	agegegtgge	cgaggcgggc	ggcggccagc	60
tgggctccac	agcccaggga	aaatgtgata	aagacaatac	tgagaaagat	ataactcaag	120
ctaccaatag	ccacttcaca	catggagaga	tgcaagacca	gtccatttgg	ggaaatcctt	180
cggatggtga	actcattaga	acccaacctc	agcgcttgcc	tcagcttcag	acttcagcac	240
aggtgccaag	tggtgaggaa	ataggcaaga	taaagaacgg	ccacacaggt	ctgagcaatg	300
gaaatggaat	tcaccacggg	gcc				323
<223> Insu	o Sapiens ılin-like Gı	cowth Factor	c Binding Do	omain Protei	in 6	
<400> 10 ccaggaggcg	ccttggcgcg	gtgcccaggc	tgcgggcaag	gggtgcaggc	gggttgtcca	60
gggggctgcg	tggaggagga	ggatgggggg	tegecageeg	agggctgcgc	ggaagctgag	120
ggctgtctca	ggagggaggg	gcaggagtgc	ggggtctaca	cccctaactg	cgccccagga	180
ctgcagtgcc	atccgcccaa	ggacgacgag	gcgcctttgc	gggcgctgct	gctcggccga	240
ggccgctgcc	ttccggcccg	cgcgcctgct	gttgcagagg	agaatcctaa	ggagagtaaa	300
ccccaagcag	gcactgcccg	cccacaggat	gtgaaccgca	gagaccaaca	gaggaatcca	360
ggcacctcta	ccacgccctc	ccagcccaat	tctgcgggtg	tccaagacac	tgagatgggc	420
ccatgccgta	gacatctgga	ctcagtgctg	cagcaactcc	agactgaggt	ctaccgaggg	480
gctcaaacac	tctacgtgcc	caattgtgac	catcgaggct	tctaccggaa	gcggcagtgc	540
cgctcctccc	aggggcagcg	ccgaggtccc	tgctggtgtg	tggatcggat	gggcaagtcc	600
ctgccagggt						610
<223> Inne	o sapiens er Membrane	Protein, Mi	itochondrial	L		
<400> 11 aaacccacac	ctgcactttc	agaagaagca	tcctcatctt	ctataaggga	gcgaccacct	60

gaagaagttg cagctcgcct tgcacaacag gaaaaacaag aacaagttaa aattgagtct 120

ctagccaaga gcttagaaga tgctctgagg caaactgcaa gtgtcactct gcaggctatt 180 240 gcagctcaga atgctgcggt ccaggctgtc aatgcacact ccaacatatt gaaagccgcc 300 atggacaatt ctgagattgc aggcgagaag aaatctgctc agtggcgcac agtggagggt 360 gcattgaagg aacgcagaaa ggcagtagat gaagctgccg atgcccttct caaagccaaa gaagagttag agaagatgaa aagtgtgatt gaaaatgcaa agaaaaaaga ggttgctggg 420 gccaagcctc atataactgc tgcagagggt aaacttcaca acatgatagt tgatctggat 480 aatgtggtca aaaaggtcca agcagctcag tctgaggcta aggttgtatc tcagtatcat 540 600 gagctggtgg tccaagctcg ggatgacttt aaacgagagc tggacagtat tactccagaa 660 gtccttcctg ggtggaaagg aatgagtgtt tcagacttag ctgacaagct ctctactgat gatctgaact ccctcattgc tcatgcacat cgtcgtattg atcagctgaa cagagagc 718

<400> 12

ggaccgtctg ctgggactcc ggccctgcgt ccgctcagcc ccgtggcccc gcgcacctac 60 120 tgccatggag acgcggcctc gtctcggggc cacctgtttg ctgggcttca gtttcctgct 180 cctcgtcatc tcttctgatg gacataatgg gcttggaaag ggttttggag atcatattca ttggaggaca ctggaagatg ggaagaaaga agcagctgcc agtggactgc ccctgatggt 240 gattattcat aaatcctggt gtggagcttg caaagctcta aagcccaaat ttgcagaatc 300 tacggaaatt tcagaactct cccataattt tgttatggta aatcttgagg atgaagagga 360 acccaaagat gaagatttca gccctgacgg gggttatatt ccacgaatcc tttttctgga 420 480 tcccagtggc aaggtgcatc ctgaaatcat caatgagaat ggaaacccca gctacaagta tttttatgtc agtgccgagc aagttgttca ggggatgaag gaagctcagg aaaggctgac 540 gggtgatgcc ttcagaaaga aacatcttga agatgaattg taacatgaat gtgccccttc 600 tttcatcaga gttagtgttc tggaaggaaa gcagcaggga agggaatatt gaggaatcat 660 ctagaacaat taagccgacc aggaaacctc attcctacct acactggaag gagcgctctc 720

<210> 12

<211> 720

<212> DNA

<213> Homo Sapiens

<223> Endoplasmic reticulum thioredoxin superfamily member

<210> 13

<211> 779

<212> DNA

<213> Homo Sapiens

<400> 13

cctgtaggct cccctggtcc tctagctccc attcccccaa cgctgttggc ccctggcacc ctgctgggcc ccaagcgtga ggtggacatg caccccctc tgccccagcc tgtgcaccct 120 gatgtcacca tgaaaccatt gcccttctat gaagtctatg gggagctcat ccggcccacc 180 accettgeat ceaettetag ceageggttt gaggaagege actttacett tgeeeteaca 240 ccccagcaag tgcagcagat tcttacatcc agagaggttc tgccaggagc caaatgtgat 300 tataccatac aggtgcagct aaggttctgt ctctgtgaga ccagctgccc ccaggaagat 360 tattttcccc ccaacctctt tgtcaaggtc aatgggaaac tgtgccccct gccgggttac 420 480 cttcccccaa ccaagaatgg ggccgagccc aagaggccca gccgccccat caacatcaca cccctggctc gactctcagc cactgttccc aacaccattg tggtcaattg gtcatctgag 540 ttcggacgga attactcctt gtctgtgtac ctggtgaggc agttgactgc aggaaccctt 600 ctacaaaaac tcagagcaaa gggtatccgg aacccagacc actcgcgggc actgatcaag 660 gagaaattga ctgctgaccc tgacagtgag gtggccacta caagtctccg ggtgtcactc 720 779 atgtgcccgc tagggaagat gcgcctgact gtcccttgtc gtgccctcac ctgcgccca

<210> 14

<211> 738

<212> DNA

<213> Homo Sapiens

<223> DEAD box polypeptide 3

<400> 14

ggcgaggctt tgagggccat gaaggaaaat ggaaggtatg ggcgccgcaa acaataccca 60 atctccttgg tattagcacc aacgagagag ttggcagtac agatctacga ggaagccaga 120 aaattttcat accgatctag agttcgtcct tgcgtggttt atggtggtgc cgatattggt 180 cagcagattc gagacttgga acgtggatgc catttgttag tagccactcc aggacgtcta 240 gtggatatga tggaaagagg aaagattgga ttagactttt gcaaatactt ggtgttagat 300 gaagetgate ggatgttgga tatggggttt gageeteaga ttegtagaat agtegaacaa 360 gatactatgc ctccaaaggg tgtccgccac actatgatgt ttagtgctac ttttcctaag 420 480 gaaatacaga tgctggctcg tgatttctta gatgaatata tcttcttggc tgtaggaaga 540 gttggctcta cctctgaaaa catcacacag aaagtagttt gggtggaaga atcagacaaa 600 cggtcatttc tgcttgacct cctaaatgca acaggcaagg attcactgac cttagtgttt

gtggagacca aaaagggtgc	agattctctg	gaggatttct	tataccatga	aggatacgca	660		
tgtaccagca tccatggaga	ccgttctcag	agggatagag	aagaggccct	tcaccagttc	720		
cgctcaggaa aaagccca					738		
<210> 15 <211> 450							
<212> DNA							
<213> Homo Sapiens							
<223> Dpy-30 Like Pro	otein						
<400> 15	aggt at asas	gagaagettg	agagaat agt	agaaaatgag	60		
gaaaatcctc actctgagta	eggteteaca	gacaacgitg	agagaacagc	agaaaacgag	80		
aagattaatg cagaaaagtc	atcaaagcag	aaggtagatc	tccagtcttt	gccaactcgt	120		
gcctacctgg atcagacagt	tgtgcctatc	ttattacagg	gacttgctgt	gcttgcaaag	180		
gaaagaccac caaatcccat	tgaatttcta	gcatcttatc	ttttaaaaaa	caaggcacag	240		
tttgaagatc gaaactgact	taatgggaag	aacagaaaaa	tttagttgct	actgtagatt	300		
tacatgatta agaggcagct	ttaattgcca	tgatcattcc	ctctttttgg	atgtataaga	360		
accttccgga caacagaccc	tatttctgga	attgcagaag	ataacatatt	tcccttattt	420		
tgatttaatc accataaacc	atacctattt				450		
,							
<210> 16							
<211> 1269							
<212> DNA							
	<213> Mus Musculus <223> Vitamin D Receptor						
<400> 16							
atggaggcaa tggcagccag	cacctccctg	cctgaccctg	gtgactttga	ccggaatgtg	60		
cctcggatct gtggagtgtg	tggagaccga	gccacgggct	tccacttcaa	cgctatgacc	120		
tgtgaaggct gcaagggttt	cttcaggcgg	agcatgaagc	gcaaggccct	gttcacctgc	180		
cccttcaatg gagattgccg	catcaccaag	gacaaccggc	gacactgcca	ggcctgccgg	240		
ctcaaacgct gcgtggacat	tggcatgatg	aaggagttca	tcctcacaga	tgaggaggtg	300		
cagcgtaagc gagagatgat	catgaagagg	aaggaggaag	aggccttgaa	ggacagtctg	360		
aggcccaagc tgtctgagga					420		
aagacctacg accccaccta	tgccgacttc	cgggacttcc	ggcctccaat	tcgtgcagac	480		
gtaagtacag ggagctattc	tccaaggccc	acactcagct	tctccggaga	ctcctcctca	540		
aactctgatc tgtacacccc	ctcactggac	atgatggaac	cggccagctt	ttccacgatg	600		

gatctgaatg	aagaaggctc	cgatgacccc	tctgtgaccc	tggacctgtc	tccgctctcc	660
atgctgcccc	acctggctga	tcttgtcagt	tacagcatcc	aaaaggtcat	cggctttgcc	720
aagatgatcc	ctggcttcag	ggacctcacc	tctgatgacc	agattgtcct	gcttaagtca	780
agtgccattg	aggtgatcat	gttgcgctcc	aaccagtctt	ttaccttgga	tgacatgtcc	840
tgggactgtg	gcagccaaga	ctacaaatat	gacatcactg	atgtctccag	agctgggcac	900
accctggagc	tgatcgaacc	cctcataaag	ttccaggtgg	ggctgaagaa	gctgaacctc	960
catgaggaag	aacatgtgct	gctcatggcc	atctgcattg	tctccccaga	ccgacctggg	1020
gtacaggatg	ctaagctggt	tgaagccatt	caggaccgcc	tatccaacac	actgcagacc	1080
tacatccgct	gccgccaccc	gcccccgggc	agccaccagc	tctacgccaa	gatgatccag	1140
aagctggctg	acctgcgaag	cctcaatgag	gagcactcca	aacagtaccg	ttccctctcc	1200
ttccagccgg	agaacagcat	gaagctcaca	ccccttgtgc	tagaggtgtt	cggcaatgag	1260
atctcctga						1269

<210> 17

<211> 2079

<212> PRT

<213> Mus Musculus

<223> C-terminal portion of hairless protein of mouse (HRt) having amino acid residues 490 to 1182

<400> 17

Gly Thr Thr Ala Cys Cys Cys Ala Gly Thr Gly Cys Cys Ala Ala Ala 1 5 10 15

Gly Cys Thr Gly Thr Gly Thr Cys Cys Ala Gly Gly Cys Ala Gly Cys
20 25 30

Thr Gly Gly Ala Gly Ala Gly Gly Thr Ala Gly Gly Gly Gly Thr Ala 35 40 45

Cys Thr Gly Ala Cys Cys Gly Gly Cys Cys Ala Cys Thr Cys Cys Cys 50 60